Office of the Chief Administrative Officer

United States House of Representatives Gift Shop

Design Intent Washington, D.C.

12.31.05

ISSUE 2: 100% DESIGN INTENT

Drawing List

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GRAPHIC SYMBOLS (CONT.)

GRAPHIC SYMBOLS (CONT.)

REFLECTED CEILING CONT.



FLOURESCENT LIGHT FIXTURE/EMERGENCY CIRCUIT

> EXISTING TO BE REMOVED UNDER CABINET FLUORESCENT FIXTURE FLUORESCENT STRIP FIXTURE FLUORESCENT PENDANT FIXTURE

X-X x^x

+⊗

CEILING HEIGHT CHANGE

(X-X) **/‱**

DIMENSION OF CEILING ABOVE FINISH FLOOR

WALL MOUNTED EXIT SIGN, SHOWS QUANTITY OF FACE(S) AND DIRECTION OF ARROW(S)

CEILING MOUNTED EXIT SIGN, SHOWS QUANTITY OF FACE(S) AND DIRECTION OF ARROW(S)

0 RECESSED DOWNLIGHT ÷

ADJUSTABLE DOWNLIGHT RECESSED WALL WASHER TRACK LIGHTING

GRAPHIC SYMBOLS (CONT.)

ELEVATION INDICATIONS





BRICK/CONCRETE BLOCK



FINISHED WOOD



GLASS

SECTION INDICATIONS

SAND OR GROUT

EARTH OR NATURAL GROUND

00,000 po

POROUS FILL (GRAVEL)

· 14 1.

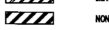
STONE CONCRETE

BRICK

CONCRETE MASONRY UNIT



METAL.



NON-FERROUS ALUMINUM



PLYWOOD WOOD (FINISH)



WOOD (CONTINUOUS) WOOD (BLOCKING) INTERRUPTED MEMBER



INSULATION (LOOSE OR BATT) INSULATION (RIGID)



GLASS (LARGE SCALE)



GYPSUM BOARD



PLASTER WITH LATH



ACOUSTICAL TILE CARPET

FABRIC WRAPPED PANEL

REFLECTED CEILING

WALL SCONCE

ACCESS DOOR

THERMOSTAT

LIGHT SWITCH

DIMMER SWITCH

PROJECTION SCREEN

SECURITY CAMERA

SURFACE MOUNTED LIGHT FIXTURE

◐ (SD)

EXHAUST FAN FIRE WARDEN STATION SMOKE DETECTOR

STROBE

촃

FIRE SPRINKLER SPEAKER MS MOTION SENSOR

©(

 \square \boxtimes

RETURN AIR SUPPLY AIR

CIRCULAR DIFFUSER LINEAR DIFFLISER

Ε DENOTES EXISTING TO REMAIN DENOTES EXISTING, RELOCATED FIXTURE

GRAPHIC SYMBOLS

CONSTRUCTION





REFERENCE TO PARTITION TYPE

1 HR. RATED PARTITION 2 HR. RATED PARTITION

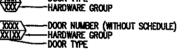
3 HR. RATED PARTITION 4 HR. RATED PARTITION

SNOKE PARTITION EGRESS PATH PRIMARY

EGRESS PATH SECONDARY **ELEVATION DATUM POINT**

ROOM NAME -room number

(XXXXXXX) DOOR NUMBER (WITH SCHEDULE)



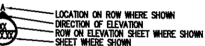
-DOOR TYPE

ALIGN WITH ESTABLISHED SURFACES

SHEET NOTE



REVISION REFERENCE





MILLWORK SCHEDULE TAG (IF USED) '-(XXXX)-

FIRE ALARM PULL

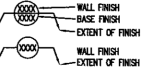
FIRE HOSE CABINET

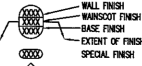
EA

FIRE EXTINGUSHER WITHOUT CABINET FIRE EXTINGUSHER CABINET

FIRE VALVE WITHOUT CABINET FIRE VALVE CABINET

FINISH





- EXTENT OF FINISH Special finish

FLOOR FINISH



CHANGE IN FLOOR FINISH

US House of Representatives Gift Shop

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2020 K Street, NW

Date	Bv	Check
& Description		
12.08.05	SH	JG
75% Design int	ent	
12.31.05	SH	JG
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	& Description 12.08.05 75% Design Int 12.31.05	& Description 12.08.05 SH 75% Design Intent

US House of Representatives Gift Shop

Project Numbe 09.5025.000

A00-01

GRAPHIC SYMBOLS

DEMOLITION NOTES

- 1. COMPLY WITH APPLICABLE LOCAL, STATE AND FEDERAL CODES AND REGULATIONS PERTAINING TO SAFETY OF PERSONS, PROPERTY AND
- 2. PROVIDE AND MAINTAIN BARRICADES, LIGHTING, AND GUARDRAILS AS REQUIRED BY APPLICABLE CODES AND REGULATIONS TO PROTECT OCCUPANTS OF BUILDING AND WORKERS.
- 3. ERECT AND MAINTAIN BUSTPROOF PARTITIONS AS REQUIRED TO PREVENT SPREAD OF DUST, FUMES, AND SMOKE, ETC. TO OTHER PARTS OF THE BUILDING. ON COMPLETION, REMOVE PARTITIONS AND REPAIR DAMAGED SURFACES TO MATCH ADJACENT SURFACES.
- 4. IF DEMOLITION IS PERFORMED IN EXCESS OF THAT REQUIRED, RESTORE EFFECTED AREAS AT NO COST TO THE OWNER.
- 5. REMOVE FROM SITE DAILY AND LEGALLY DISPOSE OF REFUSE, DEBRIS, JBBISH, AND OTHER MATERIALS RESULTING FROM DEMOLITION OPERATIONS.
- 6. REMOVE DESIGNATED PARTITIONS, COMPONENTS, BUILDING EQUIPMENT, AND FIXTURES AS REQUIRED FOR NEW WORK.
- 7. REMOVE ABANDONED HVAC EQUIPMENT, INCLUDING DUCT WORK.
- 8. REMOVE ABANDONED ELECTRICAL. TELEPHONE AND DATA CABLING AND DEVICES, UNLESS OTHERWISE NOTED.
- 9. REMOVE EXISTING FLOOR FINISHES AND PREPARE SUBFLOOR AS REQUIRED FOR NEW FLOOR FINISHES.

REFLECTED CEILING NOTES

- 1. DESIGN SUSPENDED CELLING FRAMING SYSTEMS TO RESIST A LATERAL FORCE OF 20% OF THE WEIGHT OF THE CEILING ASSEMBLY AND ANY LOADS TRIBUTARY TO THE SYSTEM. USE A MINIMUM CEILING WEIGHT OF 5 POUNDS PER SQUARE FOOT TO DETERMINE THE LATERAL FORCE.
- 2. WHERE CEILING LOADS DO NOT EXCEED 5 POUNDS PER SOUARE FOOT AND WHERE PARTITIONS ARE NOT CONNECTED TO THE CEILING SYSTEM, THE FOLLOWING BRACING METHODS MAY BE EMPLOYED:
- A. PROVIDE LATERAL SUPPORT BY FOUR WIRES OF MINIMUM NO. 12 GAUGE SPLAYED IN FOUR DIRECTIONS 90 DEGREES APART, AND CONNECTED TO THE MAIN RUNNER WITHIN 2" OF THE CROSS RUNNER AND TO THE STRUCTURE ABOVE AT AN ANGLE NOT EXCEEDING 45 DEGREES FROM THE PLANE OF THE CEILING. PROVIDE THESE LATERAL SUPPORT POINTS 12 FEET ON CENTER IN EACH DIRECTION, WITH THE FIRST POINT WITHIN 4" FROM EACH WALL. B. ALLOW FOR LATERAL MOVEMENT OF THE SYSTEM. ATTACH MAIN RUNNERS
- AND CROSS RUNNERS AT TWO ADJACENT WALLS: MAINTAIN CLEARANCE BETWEEN THE WALL AND THE RUNNERS AT THE OTHER TWO WALLS. C. PROVIDE VERTICAL SUPPORT AS REQUIRED IN BUILDING CODES. IN
- ADDITION, VERTICALLY SUPPORT ENDS OF RUNNERS WITHIN 8" OF DISCONTINUITIES SUCH AS MAY OCCUR WHERE THE CEILING IS INTERRUPTED
- D. SUPPORT LIGHT FIXTURES AND AIR DIFFUSERS DIRECTLY BY WIRES TO THE STRUCTURE AROVE.
- 3. LOCATE REGISTERS AND LIGHTING FIXTURES WITHIN GRID LINES. CENTER SPRINKLER HEADS, SPEAKERS, RECESSED FIXTURES, AND SIMILAR CEILING ELEMENTS IN ACOUSTICAL UNITS, UNLESS OTHERWISE NOTED.
- 4. FINISH HVAC DIFFUSERS, DRAPERY POCKETS, AND SPEAKER CRILLES TO MATCH ADJACENT FINISH, UNLESS OTHERWISE NOTED.

FIRE DEPARTMENT NOTES

- 1. PROVIDE A PORTABLE FIRE EXTINGUISHER WITH A RATING OF NOT LESS THAN 2-A WITHIN 75 FOOT TRAVEL DISTANCE TO ALL PORTIONS OF THE BUILDING ON EACH FLOOR, AND ADDITIONAL EXTINGUISHERS AS REQUIRED BY FIRE DEPARTMENT FIELD INSPECTOR OR BUILDING DEPARTMENT INSPECTOR.
- 2. PROVIDE EXIT SIGN WITH 6" LETTERS OVER REQUIRED EXITS, WHERE SHOWN ON DRAWINGS, AND ADDITIONAL SIGNS AS REQUIRED BY BUILDING DEPARTMENT INSPECTOR OR FIRE DEPARTMENT FIELD INSPECTOR. CONNECT EXIT SIGNS TO EMERGENCY POWER CIRCUITS. COMPLY WITH BUILDING CODES.
- 3. PROVIDE EMERGENCY LIGHTING OF ONE FOOT-CANDLE AT FLOOR LEVEL. COMPLY WITHBUILDING CODES.
- 4. MAINTAIN AISLES AT LEAST 44" WIDE AT PUBLIC AREAS.
- 5. EVERY EXIT DOOR SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT, SPECIAL LOCKING DEVICES SHALL BE OF AN APPROVED TYPE. ALL NEW DOORS SHALL HAVE APPROVED
- 6. DOORS OPENING INTO REQUIRED 1-HOUR, FIRE-RESISTIVE CORRIDORS SHALL BE PROTECTED WITH A SMOKE OR DRAFT STOP ASSEMBLY HAVING A 20-MINUTE RATING AND SHALL BE SELF--CLOSING
- 7. 20-MINUTE DOOR JAMES TO BE TIGHT-FITTING, SMOKE AND DRAFT
- 8. EXIT DOORS SHALL SWING IN THE DIRECTION OF TRAVEL WHEN SERVING 50 OR MORE PERSONS AND IN ANY HAZARDOUS AREA.
- 9. INTERIOR WALL AND CEILING FINISHES FOR EXIT CORRIDOR SHALL NOT EXCEED AN END POINT FLAME SPREAD RATING:
- A. CLASS I, FLAME SPREAD 0-25, SMOKE DENSITY 150, FOR MATERIALS INSTALLED IN VERTICAL EXITS.
- CLASS II, FLAME SPREAD 26-75, SMOKE DENSITY 300, FOR MATERIALS INSTALLED IN HORIZONTAL EXITS.
- CLASS III, FLAME SPREAD 76-200, SMOKE DENSITY 450, FOR MATERIALS INSTALLED IN ANY OTHER LOCATION.
- 10. DECORATIONS (CURTAINS, DRAPES, SHADES, HANGINGS, ETC.) SHALL BE NON-COMBUSTIBLE OR BE FLAMEPROOFED IN AN APPROVED MANNER.
- 11. PROVIDE FIRE DAMPERS OR DOORS WHERE AIR DUCTS PENETRATE FIRE-RATED WALLS OR CFILINGS.
- 12. STORAGE. DISPENSING OR USE OF ANY FLAMMABLE OR COMBUSTIBLE LIQUIDS, FLAMMABLE GAS AND HAZARDOUS SUBSTANCES SHALL COMPLY WITH UNIFORM
- 13. WOOD BLOCKING SHALL BE FIRE TREATED IN ACCORDANCE WITH APPLICABLE CODE REQUIREMENTS.
- 4. Extend or modify existing fire/life safety system as required to PROVIDE AN APPROVED FIRE/ LIFE SAFETY SYSTEM, SUBMIT PLANS TO FIRE DEPARTMENT WITH COMPLETE DESCRIPTION OF SEQUENCE OF OPERATION, AND OBTAIN APPROVAL PRIOR TO INSTALLATION
- 15. LOCATE THE CENTER OF FIRE ALARM INITIATING DEVICES 48" ABOVE THE LEVEL OF THE FLOOR, WORKING PLATFORM, GROUND SURFACE OR SIDEWALK.
- 6. EMERGENCY WARNING SYSTEMS SHALL ACTIVATE A MEANS OF WARNING THE HEARING IMPAIRED. FLASHING VISUAL WARNING SHALL HAVE A FREQUENCY OF NOT MORE THAN 60 FLASHES PER MINUTE.
- 7. EXTEND OR MODIFY EXISTING AUTOMATIC FIRE EXTINGUISHING SYSTEM AS REQUIRED TO PROVIDE AN APPROVED AUTOMATIC FIRE EXTINGUISHING SYSTEM. SUBMIT PLANS TO FIRE DEPARTMENT AND OBTAIN APPROVAL PRIOR TO
- 18. AUTOMATIC SPRINKLER SYSTEMS SHALL BE SUPERVISED BY AN APPROVED CENTRAL, PROPRIETARY OR REMOTE STATION SERVICE OR A LOCAL ALARM WHICH WILL GIVE AN AUDIBLE SIGNAL AT A CONSTANTLY ATTENDED LOCATION.

ABBREVIATIONS (CONTINUED)

- 3				
	R		T	
	ror	READER	THK	THICK
	RECES		TLT	TOLET
	RECPT	RECEPTACLE	TRAF	TRAFFIC
	REF	REFER(ENCE)	TRANS	TRANSPARENT
	REFL	REFLECTED	TRTD	TREATED
	REFR	REFRIGERATOR	T&G	TONGUE AND GROOVE
	REQU	REQUIRED	TYP	TYPICAL
	resis	resist(ant)(ive)		
	renf	REINFORCE(D)(ING)(MENT)	U	
	resil	RESILIENT	<u>-</u>	
	RFG	ROOFING	UNDRLAY	/ UNDERLAYMENT
	RM	ROOM	UTIL	UTILITY
	R0	Rough opening	UNO	unless noted otherwise
	_			
	<u>s</u>		V	
	SCR	SCRIBE	VEH	VEHICLE
	SECUR	SECURITY	VERT	VERTICAL
	SF	SQUARE FEET	VIF	VERIFY IN FIELD
	SGL	SINGLE		
	SHORG	SHORING	W	
	SIM	SIMILAR		
	SST	STAINLESS STEEL	W/	WTH
	STD	STANDARD	WĊ	WATER CLOSET
	STL	STEEL	WD	WOOD
	STREER	STOREFRONT	MDM	MINDOM
-	STRUCT		W/O WT	WITHOUT
	SURF	SURFACE		WEIGHT
	SUSP	SUSPENDED	WTRPRF	WATERPROOFING
	SYS	System(s)		

GENERAL NOTES

- 1. COMPLY WITH CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS OF PUBLIC AUTHORITIES GOVERNING THE WORK.
- 2. OBTAIN AND PAY FOR PERMITS AND INSPECTIONS REQUIRED BY PUBLIC AUTHORITIES GOVERNING THE WORK
- 3. REVIEW DOCUMENTS, VERIFY DIMENSIONS AND FIELD CONDITIONS AND CONFIRM THAT WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS OR OMISSIONS TO THE ARCHITECT FOR CLARIFICATION PRIOR TO PERFORMING ANY
- 4. Submit requests for substitutions, revisions, or changes to ARCHITECT FOR REVIEW PRIOR TO PURCHASE, FABRICATION OR INSTALLATION.
- 5. COORDINATE WORK WITH THE OWNER, INCLUDING SCHEDULING TIME AND LOCATIONS FOR DELIVERES, BUILDING ACCESS, USE OF BUILDING SERVICES AND FACILITIES, AND USE OF ELEVATORS. MINIMIZE DISTURBANCE OF BUILDING FUNCTIONS AND OCCUPANTS.
- 6. OWNER WILL PROVIDE WORK NOTED "BY OTHERS" OR "NIC" LINDER SEPARATE CONTRACT. INCLUDE SCHEDULE REQUIREMENTS IN CONSTRUCTION PROGRESS SCHEDULE AND COORDINATE TO ASSURE ORDERLY SEQUENCE OF INSTALLATION
- 7. COORDINATE TELECOMMUNICATIONS, DATA AND SECURITY SYSTEM INSTALLATIONS.
- 8. MAINTAIN EXITS, EXIT LIGHTING, FIRE PROTECTIVE DEVICES, AND ALARMS IN CONFORMANCE WITH CODES AND ORDINANCES.
- 9. PROTECT AREA OF WORK AND ADJACENT AREAS FROM DAMAGE.
- 10. MAINTAIN WORK AREAS SECURE AND LOCKABLE DURING CONSTRUCTION, COORDINATE WITH TENANT AND LANDLORD TO ENSURE SECURITY.
- 1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN, IN CASE OF CONFLICT, CONSULT THE ARCHITECT.
- 12. PARTITIONS ARE DIMENSIONED FROM FINISH FACE TO FINISH FACE, UNLESS OTHERWISE NOTED. MAINTAIN DIMENSIONS MARKED "CLEAR". ALLOW FOR THICKNESS OF FINISHES
- 13. COORDINATE AND PROVIDE BACKING FOR MILLWORK AND ITEMS ATTACHED OR MOUNTED TO WALLS OR CEILINGS.
- 14. WHERE EXISTING ACCESS PANELS CONFLICT WITH CONSTRUCTION, RELOCATE PANELS TO ALIGN WITH AND FIT WITHIN NEW CONSTRUCTION.
- 15. UNDERCUT DOORS TO CLEAR TOP OF FLOOR FINISHES BY 1/4 INCH, UNLESS OTHERWISE NOTED.

ABBREVIATIONS

ABE	BREVIATIONS	5	
A		G	
ACCES ACOUS AFF	ACCESSORY ACOUSTIC(AL) ABOVE FINISHED FLOOR	GA GFRC	GAUGE GLASS FIBER REINFORCED CONCRETE
AL ALT	ALUMINUM ALTERNATE	GFRG	GLASS FIBER REINFORCED GYPSUM
ANNUNC ANOD	ANNUNCIATOR ANODIZED	GFRP	GLASS FIBER REINFORCED PLASTER
APPL ARCH	APPLIANCE Architect(ural)	GL GR	GLASS GRAD(E)(ING)
AUTO AVG	AUTOMATIC Average And	GYP:	GYPSUM
B	N.O.	HD	HEAD
BLDG	BUILDING	— HDWD HDWE	HARDWOOD HARDWARE
BOLLD	BOLLARD BOARD	HM HORIZ	HOLLOW METAL HORIZONTAL
BLKG Brolm Bu	BLOCKING Broadloom Built up	HVAC	HEATING, VENTILATING, AND AIR CONDITIONING
C	BULL OF	<u>l</u> INFO	INFORMATION
CAB	CABINET	- instrum insul	INSTRUMENT(ATION) INSULATION
CPT	CARPET CEMENT(ITIOUS)	INTLK INT	INTERLOCK(ING) INTERIOR
CER CLG COATG	CERAMIC CEILING COATING	INFILTR	INFILTRATION
COILG	COILING CONCRETE	J Jan	JANITOR
CONSTR CONT	CONSTRUCTION CONTINUOUS(ATION)	K	
CONTR COV CMU	CONTRACT(OR) COVER CONCRETE MASONRY UNIT	KIT	KITCHEN
D	CONCRETE MASCHRY CHIT	L	
DBL	DOUBLE	– LAV LB	LAVATORY POUND
DEPT	DEPARTMENT DESIGN(ED)	£ LT	BRITISH POUND (CURRENCY)
DET DF DIA	DETAIL Drinking fountain Diameter	LVLG LVR	LEVELING LOUVER
DIFF DIM	DIFFUSER DIMENSION	M	
DISP DIV	DISPENSER Division	MAX MFD	MAXIMUM MANUFACTURED
DN \$ DR	DOWN DOLLAR (US CURRENCY) DOOR	MFR Mech	MANUFACTURER MECHANICAL
DSCON DWR	DISCONNECT DRAWER	MET Menb Mezz	METAL Membrane Mezzanine
E	2 d that	MIN MISC	MINIMUM MISCELLANEOUS
ELAST	ELASTOMERIC	– MLWK Moist	MILLWORK Moisture
ELEC EMBED ENGR	electrical Embedd(ed)(ing) Engineer(ed)	MOT MITD	MOTOR(IZED) Mounted
ENTR EQ	ENTRANCE EQUAL	N	
EQUIP Exist	EQUIPMENT Existing	NIC NO	NOT IN CONTRACT NUMBER
EXP JT EXPS	EXPANSION JOINT EXPOSE(D)	NTS	NOT TO SCALE
EXT F	EXTERIOR	O ORNA	ORNAMENTAL
FAB	FABRICATION	- OVFL OVHD	OVERFLOW OVERHEAD
FD FE	Floor Drain Fire extinguisher	opng opr	OPENING(S) OPERABLE
FE&C	FIRE EXTINGUISHER AND CABINET	P	
FHC Fin Fldg	FIRE HOSE CABINET FINISH FOLDING	PTN PEDTR	PARTITION PEDESTRIAN
FPLC FR	FIREPLACE FIRE RAT(ING)(ED)	PBD PNL	PARTICLE BOARD PANEL
FRMG FXD	Framing ` ´ ´ ´ ´ ´ ´ Fixed	POLYST PORT	POLYSTYRENE PORTABLE
FXTR FLR	FIXTURE FLOOR(ING)	Prefin Prefab	PREFINISHED PREFABRICATED
FURN FWC	FURNITURE FABRIC WALL COVERING	Plane Plas Plstc	PLASTIC LAMINATE PLASTER PLASTIC
		PLYWD PRIECN	PLYWOOD PROTECTION

US House of Representatives Gift Shop

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Issue	Date	By	Check
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01	12,08.05	SH	JG
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US House of Representatives Gift Shop

Project Number 09.5025.000

A00-10

GENERAL NOTES

DISABLED ACCESS (CONTINUED)

DISABLED ACCESS (CONTINUED)

- 8. THE BOTTOM 10" OF ALL DOORS (EXCEPT SLIDING AND AUTOMATIC) SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. PROVIDE A 10" HIGH SMOOTH PANEL ON THE PUSH SIDE OF NARROW FRAME DOORS.
- 9. EVERY REQUIRED ENTRANCE OR PASSAGE DOORWAY SHALL BE NOT LESS THAN 3' IN WIDTH AND NOT LESS THAN 6'-8" IN HEIGHT. DOORS SHALL BE CAPABLE OF OPENING AT LEAST 90 DEGREES AND SHALL BE SO MOUNTED THAT THE CLEAR WIDTH OF THE DOORWAY IS NOT LESS THAN 32".
- 10. WHERE A PAIR OF DOORS IS UTILIZED, AT LEAST ONE OF THE DOORS SHALL PROVIDE A CLEAR, UNOBSTRUCTED OPENING WIDTH OF 32" WITH THE LEAF POSITIONED AT AN ANGLE OF 90 DEGREES FROM ITS CLOSED POSITION.
- 11. IDENTIFY ACCESSIBLE ENTRANCES WITH AT LEAST ONE STANDARD SIGN AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE FROM APPROACHING PEDESTRIAN WAYS.
- 12. THE FLOOR OR LANDING ON EACH SIDE OF AN ENTRANCE OR PASSAGE DOOR SHALL BE LEVEL AND CLEAR. THE LEVEL AND CLEAR AREA SHALL HAVE A LENGTH IN THE DIRECTION OF DOOR SWING OF AT LEAST 60" AND THE LENGTH OPPOSITE THE DIRECTION OF DOOR SWING OF 44" AS MEASURED AT RIGHT ANGLES TO THE PLANE OF THE DOOR IN ITS CLOSED POSITION.
- 13. FLOORS OR LANDINGS SHALL BE NOT MORE THAN 1/2" LOWER THAN THE THRESHOLD OF THE DOORWAY, CHANGE IN LEVEL BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.
- 14. TO ALERT THE VISUALLY IMPAIRED, MARK THE UPPER APPROACH AND THE LOWER TREAD OF EACH INTERIOR STAIR WITH A STRIP OF CLEARLY CONTRASTING COLOR AT LEAST 2" WIDE, PLACED PARALLEL TO AND NOT MORE THAN 1" FROM THE NOSE OF THE STEP OR LANDING, THE STRIP SHALL BE OF A MATERIAL THAT IS AT LEAST AS SUP RESISTANT AS THE OTHER TREADS OF THE STAIR.
- 15. CENTER ELECTRICAL RECEPTACLE OUTLETS NOT LESS THAN 15" ABOVE THE FLOOR OR WORKING PLATFORM.
- 16. SANITARY FACILITIES LOCATED ON AN ACCESSIBLE FLOOR OF A BUILDING SHALL BE ACCESSIBLE TO THE PHYSICALLY HANDICAPPED.
- 17. ENTRY TO SANITARY FACILITIES:
- A. 44° CLEAR AISLES OR CORRIDORS WHERE OCCUPANT LOAD IS 10 OR
- B. DOORWAYS TO HAVE A 32" CLEAR OPENING.
- C. ON APPROACH SIDE, PROVIDE A 60° CLEAR LEVEL SPACE WHEN DOOR SWINGS TOWARD APPROACH AND 44" SPACE WHEN DOOR SWINGS AWAY FROM APPROACH.

POWER & COMMUNICATION NOTES

- 1. PRIOR TO CORING SLAB, REVIEW LOCATIONS WITH ARCHITECT AND COORDINATE LOCATIONS WITH OWNER.
- 2. COORDINATE INSTALLATION OF TELECOMMUNICATIONS, DATA AND SECURITY
- 3. VERIFY EQUIPMENT SPECIFICATIONS, POWER AND INSTALLATION REQUIREMENTS WITH MANUFACTURER TO ENSURE PROPER FIT AND FUNCTION.
- 4. VERIFY MOUNTING REQUIREMENTS OF ELECTRICAL, TELEPHONE AND OTHER
- 5. GANG ADJACENT LIGHT SWITCHES AND COVER WITH A SINGLE PLATE.
- 6. PROVIDE LIGHT SWITCHING IN CONFORMANCE WITH TITLE 24 REQUIREMENTS. FOR ROOMS OR AREAS GREATER THAN 100 SQUARE FEET PROVIDE DOUBLE SWITCHES WITH EACH SWITCH CONTROLLING 50% OF LAMPS PER FIXTURE.
- 7. MOUNT STANDARD WALL OUTLETS, SWITCHES AND THERMOSTATS AT HEIGHTS REQUIRED BY TITLE 24 AND ADA GUIDELINES, UNLESS OTHERWISE NOTED. WHEN THERMOSTATS AND LIGHT SWITCH OCCUR TOGETHER, INSTALL BOTH ALIGNED HORIZONTALLY WITH CENTER LINE AT +3'-2" ABOVE FINISHED FLOOR.
- 8. INDICATED DIMENSIONS ARE TO THE CENTER LINE OF OUTLET OR SWITCH, OR CLUSTER OF OUTLETS OR SWITCHES, UNLESS OTHERWISE NOTED.
- 9. Install outlets on opposite sides of partitions in separate stud CAVITIES. DO NOT INSTALL BACK-TO-BACK.
- 10. PROVIDE MATCHING COVER PLATES, RECEPTACLES AND RELATED ITEMS. PROVIDE ONE-PIECE TYPE GANG COVER PLATES, UNLESS OTHERWISE NOTED.
- II. IDENTIFY DEDICATED OR ISOLATED GROUND ELECTRICAL OUTLETS WITH A RED

FINISH NOTES

- 1. Ensure surfaces to receive finishes are clean, true, and free of irregularities. Do not proceed with work until unsatisfactory CONDITIONS HAVE BEEN CORRECTED.
- 2. REPAIR EXISTING SURFACES TO REMAIN AS REQUIRED FOR APPLICATION OF
- 3. PROVIDE STRAIGHT, FLUSH RESIJENT BASE AT CARPETED AREAS, AND COVED, TOP SET RESILIENT BASE AT RESILIENT FLOORING, UNLESS OTHERWISE NOTED.

DISABLED ACCESS NOTES

- IN BUILDINGS AND FACILITIES, FLOORS OF A GIVEN STORY SHALL BE A COMMON LEVEL THROUGHOUT, OR SHALL BE CONNECTED BY PEDESTRIAN RAMPS. PASSENGER ELEVATORS OR SPECIAL ACCESS LIFTS.
- 2. FLOOR SURFACES SHALL BE SLIP-RESISTANT.
- 3. EVERY CORRIDOR AND AISLE SERVING AN OCCUPANT LOAD OF 10 OR MORE SHALL BE NOT LESS THAN 44" IN WIDTH.
- 4. ABRUPT CHANGES IN LEVEL ALONG ANY ACCESSIBLE ROUTE SHALL NOT EXCEED 1/2" IN HEIGHT. LEVEL CHANGES NOT EXCEEDING 1/4" MAY BE VERTICAL BEVEL OTHERS WITH A SLOPE NO GREATER THAN 1:2
- 5. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN A PATH OF TRAVEL SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE, PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE. MOUNT DOOR OPENING HARDWARE BETWEEN 30" AND 44" ABOVE FLOOR FINISH.
- 6. CENTER HAND ACTIVATED DOOR OPENING HARDWARE BETWEEN 30" AND 44" ABOVE THE FLOOR.
- 7. MAXIMUM PULL OR PUSH EFFORT TO OPERATE DOORS SHALL NOT EXCEED 8.5 POUNDS FOR EXTERIOR DOORS AND 5 POUNDS FOR INTERIOR DOORS, MEASURED AT RIGHT ANGLES TO HINGED DOORS AND AT CENTER PLANE OF SLIDING OR FOLDING DOORS. CORRESPONDING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE ABOVE STANDARDS. MAXIMUM EFFORT TO OPERATE REQUIRED FIRE DOORS MAY BE INCREASED NOT TO EXCEED 15 POUNDS.

US House of Representatives Gift Shop

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& Description 01 12.08.05 SH 75% Design intent 02 12.31.05 SH 100% Design Intent	JG JG
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US House of Representatives Gift Shop

Project Numbe 09,5025,000

A00-11

GENERAL NOTES CONT.

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FINI	SH SCHEDULE				
WOOD		GLASS		TRANSITIO	N BARS
		CODE:	GL-1	CODE:	TB1
CODE:	WD-1 TIANA	TYPE:	CLEAR GLASS	MFG:	SCHLUTER
Species: Cut:	1/4 CUT	size: Finish:	1/4" THICK TEMPERED, POLISHED EDGES	TYPE:	SCHIENE-A 5/8"
STAIN:	J316860-16/17	LOCATION:		FINISH:	ALUMNUM
SIAIN:	DANZER SPEC.	CODE:	GL-2	LOCATION:	Transition between Marble Floor and Carpet
CODE:	WD-2	TYPE:	STOREFRONT GLASS	ACRYLIC	
STYLE: CUT:	SM-38 1-3/8 x 8"	SIZE:	3/8" THICK	AAAC.	40.4
TYPE:	CROWN STOCK PINE	FINISH:	TEMPERED	CODE:	AC-1 ACRYLITE
MFG:	SMOOT LUMBER CO.	LOCATION:	STOREFRONT/DOORS	TYPE:	COLORLESS 011-9
	PAGE# A-27	CODE:	GL-3	FINISH:	ABRASION RESISTANT
CODE:	WD-3	TYPE:	MIRRORED GLASS	LOCATION:	REFER TO DRAWINGS FOR THICKNESS
STYLE:	LMW-224	SIZE: FINISH:	1/8" THICK Tempered		TON INFORMEDS
CUT: Type:	9/16 x 2-1/2" Chairrail Stock Pine	LOCATION:		VINYL FILI	M:
MFG:	SMOOT LUMBER CO.		GLUED TO SUBSTRATE	CODE:	VF-1
	PAGE# A-41		SEE ELEVS. FOR LOCATIONS	MFG:	Vr-1 3M
CODE:	WD-4	CARPET		PRODUCT:	SCOTCHCAL DUSTED CRYSTAL
STYLE:	WM-618	CODE:	C-1 BROADLOOM	COLOR:	7725-314 DUTBY (1001)77
CUT:	9/16 x 5-1/4" - O.G. BASE	MFG:	BENTLY PRINCE STREET	LOCATION:	entry sidelite
TYPE:	BASE STOCK PINE	STYLE: Pattern:	Scenic drive 8SA36 Indian river Lagoon	NOTE:	APPLY TO SECOND
MFG:	SMOOT LUMBER CO. PAGE# A-13	COLOR:	888680		SURFACE
	-	APPLICATION	ON: DIRECT GLUE ON BASE	WALL DISE	PLAY SYSTEMS:
CODE:	WD-5	CODE:	C-2 BROADLOOM	CODE:	WDS-1
CUT: Type:	Fluting Fluting Stock Pine	MFG:	BENTLY PRINCE STREET	MFG	SWINGPANELS.COM
MFG:	SMOOT LUMBER CO.	STYLE:	SCENIC DRIVE 8SA36	DOMNIAT.	(516) 867~1770
	PAGE# A-5	PATTERN:	INDIAN RIVER LAGOON	PRODUCT: LOCATION:	Plastic Wall displayer See Elevations (10 Panels
		COLOR:	888680 On: Direct glue	20041110411	AT 24" x 36")
CODE:	WD-6	AILDONII	WITH CUSHION PAD	CODE:	WDS-2
Cut: Type:	ROSETTE ROSETTE STOCK PINE	DAMIT		MFG:	UTILITY DISPLAYS (845)735-8900
MFG:	SMOOT LUMBER CO.	PAINT		PRODUCT:	5"X7" GREETING CARD DISPLAY
	PAGE# A-9	CODE: MFG:	P-1A	STYLE:	14 GVA 100
NOTE:	refer to note under	NUMBER:	SHERWIN WILLIAMS SW7005	LOCATION:	SEE ELEVATIONS
	PAINT TO DETERMINE SPEC. PAINT SELECTIONS.	COLOR:	PURE WHITE	CODE:	WDS-3
METAL	FARTI SELECTIONS.	FINISH:	EGGSHELL	MFG:	ARGONAUT DISPLAYS (608)251-7008
		LOCATION:	MILLWORK VERT, SURFACES	STYLE:	MFG-700 (WHITE)
CODE: Material:	M—1 Satin Stainless Steel			PRODUCT: LOCATION:	Magnet floor Spinner 13" See Elevations
FINISH:	US32D	CODE:	P-2A		JEE ELETATIONS
*******		MFG: Number:	SHERWIN WILLIAMS SW0046	STONE	
CODE:	M-2	COLOR:	WHITE HYACINTH	CODE:	S-1
MATERIAL:	ALUMINUM	FINISH:	SEMI GLOSS	MFG:	STONE SOURCE
FINISH:	US26D	LOCATION:	TRIM		MARC NASBURG (202) 265 5900
DI ACTIO	I AMINATE	AAA-	0.40	PRODUCT:	CALCUTTA VISIOLI
rcA5110	LAMINATE	CODE: MFG:	P-1B Sherwin Williams	SIZE:	5/8" THICK, 12"X24"
CODE:	PL-1	NUMBER:	SW0050		FOR FLOORS AND SLAB FOR COUNTERTOPS
MEG:	WILSONART 4846–60	COLOR:	CLASSIC LIGHT BUFF		
NUMBER: Color:	4846-60 MORRO ZEPHYR	FINISH:	EGGSHELL	LOCATION:	FLOOR AND COUNTERTOPS
FINISH:	MATTE	LOCATION:	TRIM	GROUT	
LOCATION:	CABINET INTERIORS			- SKOOT	
****		CODE:	P-2B	CODE: MFG:	G-1
CODE: MFG:	PL-2A Wilsonart	MFG: Number:	SHERWIN WILLIAMS SW6112	PRODUCT:	MAPEI 00 White
NUMBER:	WLSUNAKI 1573-60	COLOR:	BISCUIT	SIZE:	1/8" JOINT WIDTH
COLOR:	TO MATCH P-1A	FINISH:	SEMI GLOSS	FINISH:	UNSANDED
	FROSTY WHITE	LOCATION:	MILLWORK VERT. SURFACES		
FINISH:	MATTE	~~~	0.7	LOCATION:	Floor and countertops
LOCATION:	HORIZ. MILLWORK SURFACES AND CABINET INTERIORS	CODE:	P3 Sherwin Williams		
NOTE:	SEE PAINT NOTE	NUMBER:	SW7006	CEILING	
		COLOR:	EXTRA WHITE LRV	CODE:	ACT-1
		FINISH:	FLAT	MFG:	ARMSTRONG
CODE:	PL-2B	LOCATION:	GYP. CEILING	STYLE:	OPTIMA #3259
MFG:	WILSONART	NOTE:	DANKE THE EAST CITY OF	PANEL SIZE	
NUMBER: COLOR:	D431-60 To Match P-18	NOTE:	PAINT THE EAST ELEV. OF EACH COLUMN WITH P-1A.	FINISH:	WITE
	ALABASTER		& P-2A AND P-1B	GRED:	INTERLUDE/ WHITE NRC .095
Finish:	MATTE		&P-28. CLIENT TO MAKE DECISION AFTER TEST TO	CODE:	ACT-2
LOCATION:	CABINET INTERIORS		DETERMINE THE REST OF	TYPE	PAINTED DRYWALL
NOTE:	SEE PAINT NOTE	I	THE STORE.	Finish:	WHITE - LEVEL 5 FINISH

LIGHTING SCHEDULE

KEY	DESCRIPTION	MFGR	MODEL NO.	LOCATION	NOTES
FF-1	FLUORESCENT CEILING FIXTURE— 1' X 4" RECESSED WALL WASHER	LIGHTOLIER	WALMASTER WMRL143120050	AT ACOUSTICAL TILE	VERIFY LOCATION IN FIELD. TO EXTEND ENTIRE LENGTH OF WALL. COORDINATE LENGTHS WITH FS-4 LENGTHS TO MAXIMIZE COVERAGE.
FD-1	COMPACT FLUORESCENT DOWNLIGHT - 4"	LIGHTOLIER	CALCULITE- 4° 4118V (U) WHITE	THROUGHOUT	VERIFY LOCATION IN FIELD. TO EXTEND ENTIRE LENGTH OF WALL. COORDINATE LENGTHS WITH FS-3 LENGTHS TO MAXIMIZE COVERAGE.
FW-1	COMPACT FLUORESCENT WALL SCONCE W/ALABASTER DIFFUSER	NULCO LIGHTING	SCONCE (ADA) 7885	COLUMNS	REFER TO ELEVATIONS OR NOTES © REFLECTED CEILING PLAN FOR MOUNTING HEIGHTS. REMOVE ALL EXPOSED LABELS,
FP-1	COMPACT FLUORESCENT PENDANT WITH ALABASTER DIFFUSER	NESSEN	NH3991	ABOVE DISPLAY TABLE	REFER TO ELEVATIONS OR NOTES & REFLECTED CEILING PLAN FOR MOUNTING HEIGHTS. REMOVE ALL EXPOSED LABELS.
HP-1	QUARTZ HALOGEN PENDANT W/ BRUSHED NICKE FINISH, SATIN WHETE COLOR	LEUCOS	VITTORIA S2	CASHER	REFER TO ELEVATIONS OR NOTES & REFLECTED CEILING PLAN FOR MOUNTING HEIGHTS. REMOVE ALL EXPOSED LABELS.
ID-1	MR-16 ADJUSTABLE PINHOLE	UGHTOLIER	308WWX	THROUGHOUT	-
IS-1	INCANDESCENT STRIP, 4' LENGTHS W/ MOUNTING STRIP	STARFIRE	XENFLEX	GLASS CABINET SIDES (MW-03)	VERIFY LENGTH IN FIELD. COORDINATE POWER FEED LOCATIONS AS REQUIRED.
TL-1	TRACK LIGHTING, LINE VOLTAGE, CEILING SURFACE MOUNTED TRACK (SEE NOTES FOR SPEC.)	LIGHTOLIER	LYTESPAN METALLICS 8737WH NATTE WHITE 8701WH MATTE WHITE		VERIFY LENGTH IN FIELD. COORDINATE POWER FEED LOCATIONS AS REQUIRED, LYTESPAN RADIUS TRACK 9108WH MATTE WHITE

EQUIPMENT SCHEDULE

OWN	OWNER PROVIDED EQUIPMENT										
KEY	ITEM	MANUFACTURER	DIMENSION (W x H x D)	MODEL NO.	NOTES						
Α	COMPUTER/ CASH REGISTER	OWNER PROVIDED	-	-	-						
В	PRINTER	OWNER PROVIDED	-	-	-						
E1	LCD SCREEN	BASIS OF DESIGN: SONY	40" BRAVIA XBR LCD Flot Ponel HDTV	KOL-V40XBR1							
E2	STEREO SPEAKERS	BASIS OF DESIGN: SONY	-	Sony SSV-341 pair WALL BRACKETS WS-WV100/S	Wall mounted system for owner provided stereo only.						

MILLWORK SCHEDULE

_				
KEY	MILLWORK DESCRIPTION	MILLWORK FINISH	REFERENCE DETAIL SHEET	NOTES
MW.01	DISPLAY/STORAGE CABINET	PT-1 AND PT-2 SEE ELEVATIONS FOR LOCATIONS	A12.01	_
MW.02	DISPLAY/STORAGE CABINET	PT-1 AND PT-2 SEE ELEVATIONS FOR LOCATIONS	2/A12.01	-
MW.03	DISPLAY/STORAGE CABINET W/ GLASS DOOR	PT-1, PT-2, GL-1 SEE ELEVATIONS FOR LOCATIONS	2/A12.01 4/A12.01	-
MW.04	DISPLAY CABINET	PT-1 AND PT-2 SEE ELEVATIONS FOR LOCATIONS	3/A12.01 2/A12.02	
MW.05	STORAGE CABINET	PT-1 AND PT-2 SEE ELEVATIONS FOR LOCATIONS	1/A12.02	-
MW.06	CASH WRAP	WD-1, S-1, GL-1, M-1	SHEETS: A12.08, A12.09, A12.10	
MW.07	DISPLAY STAND	WD-1, S-1 AND M-1	2/A12.03 3/A12.03	
MW.08	DISPLAY ISLAND 1	WD-1, S-1 AND M-1	1/A12.03 7/A12.03 5/A12.03 6/A12.03	NAME HOLDER, SHEET STEEL NICKELPLATED HAFELE # 168.00.712 PROVIDE WITH CASTERS ON BOTTOM
MW.09	DISPLAY ISLAND 2	WD-1, S-1 AND M-1	4/A12.03 9/A12.03 7/A12.03 8/A12.03	PROVIDE W/ CASTERS ON BOTTOM HAFELE # 661.27.230
MW.10	DISPLAY TABLE	WD-1, S-1 AND M-1	1/A12.04 4/A12.04 2/A12.04 3/A12.04	LOW PROFILE STAND OFFIC SATIN ALUMINUM STEMS
MW.11	CREDENZA WALL	WD-1, S-1	1/A12.06 2/A12.06 3/A12.06	PROVIDE W/ CASTERS ON BOTTOM HAFELE # 661.27.230

HARDWARE SPECIFICATIONS

MILLWORK PULLS	Bosetti Marella Classic File Cabinet Label Holder-#BMH-04812 (OLD IRON FINISH) RK International Hardware-Flush Finger Pull #RKI-07563 (SATIN NICKEL)	MW.01 MW.08, MW.09, MW.10 AND MW.11
CABINET HARDWARE	STOREFRONT DOOR PULLS: FORMS+SURFACES #DTIO11 "B" MOUNT (SATIN STAINLESS) HAFELE CABINET DOOR LOCKS— MORTISE AND CAM—FH SERIES (MATT NICKEL FINISH) HAFELE GLASS DOOR LOCK— DOUBLE DOOR #233.18.660 (SATIN NICKEL FINISH) ROCKLER GLASS DOOR PIVOT HINGE— #300.31 (SATIN NICKEL FINISH) FRAMELESS CONCEALED HINGES: HAFELE OR JULIUS BLUM ADJ SHELF SUPPORTS: EDP TYPE, SPACED AT 1—1/2" O.C. MODEL # 282.04.711 HAFELE DRAWER SLIDES: ACCURDE HAFELE BASE LEVELER, SCREW TYPE, 637.12.265, WOOD MOUNTING BLOCK, BOMM SCREW	

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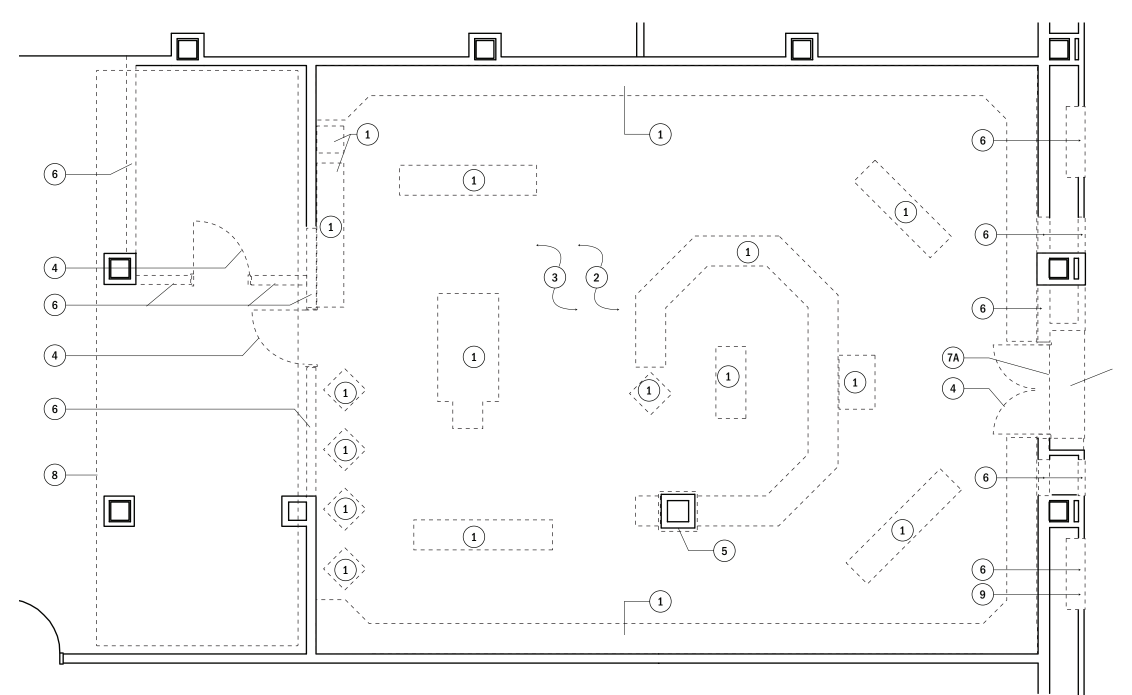
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Project Number 09.5025,000

A00-30

SCHEDULES



- 1. Remove all existing built-in millwork, free standing display cases and cash wrap. Save electronic equipment, fire extinguisher and clear acrylic bins for relocation.
- 2. Remove existing carpet down to slab.
- 3. Remove all acoustical ceilings, hangers and associated light fixtures.
- 4. Remove existing doors.
- 5. Remove all wood paneling down to substrate. Save clock for relocation.
- 6. Remove existing partition. Contractor to coordinate extent with construction plan.
- 7A. Limits of floor finish demolition.
- 7B. Terrazzo flooring contains asbestos, coordinate with owner before removal.
- 8. Extents of work area ensure that existing flooring, lighting, and shelving is removed.
- 9. Coordinate relocation of fire hose and pipe attachment.

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US House of Representatives Gift Shop

Project Number 09.5025.000

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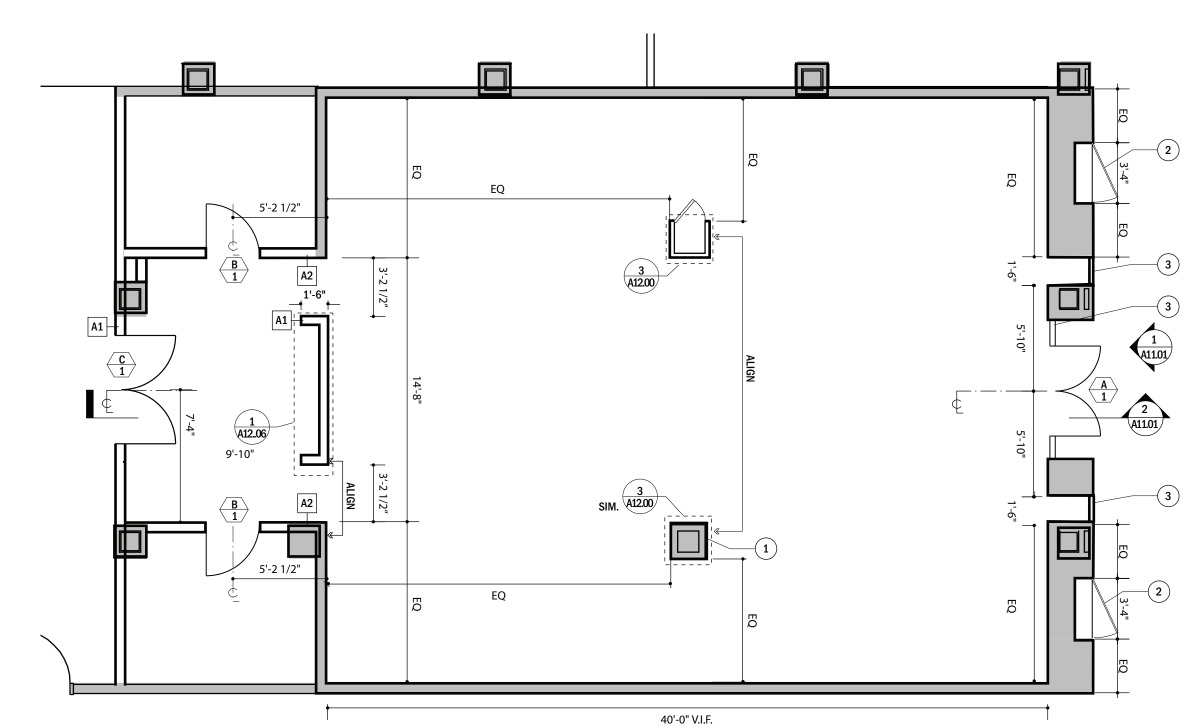
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As Noted

Description

Demolition Plan

- 1. Existing column
- 2. Display window
- 3. Storefront system



60"W x 84" H, Clear anodized aluminum 1 3/4" frame with GL-2 glass*

36"W x 96" H, Hollow metal with aluminum knockdown frame

72"W x 96" H, Hollow metal with aluminum knockdown frame

*See A12.07 for details

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As Noted

Description

Construction Plan

36" AAF \ominus 131,6" (verify with millwork plan) L _ _ _ _ _ | Θ (∐)+ 3³6" AAF

KEYNOTES

- 1. Trench to under cabinet location. Run wire through EMT conduit. Grout fill flush finish.
- 2. All outlets and switchplates coverplates to be Lutron clamo gloss white finish

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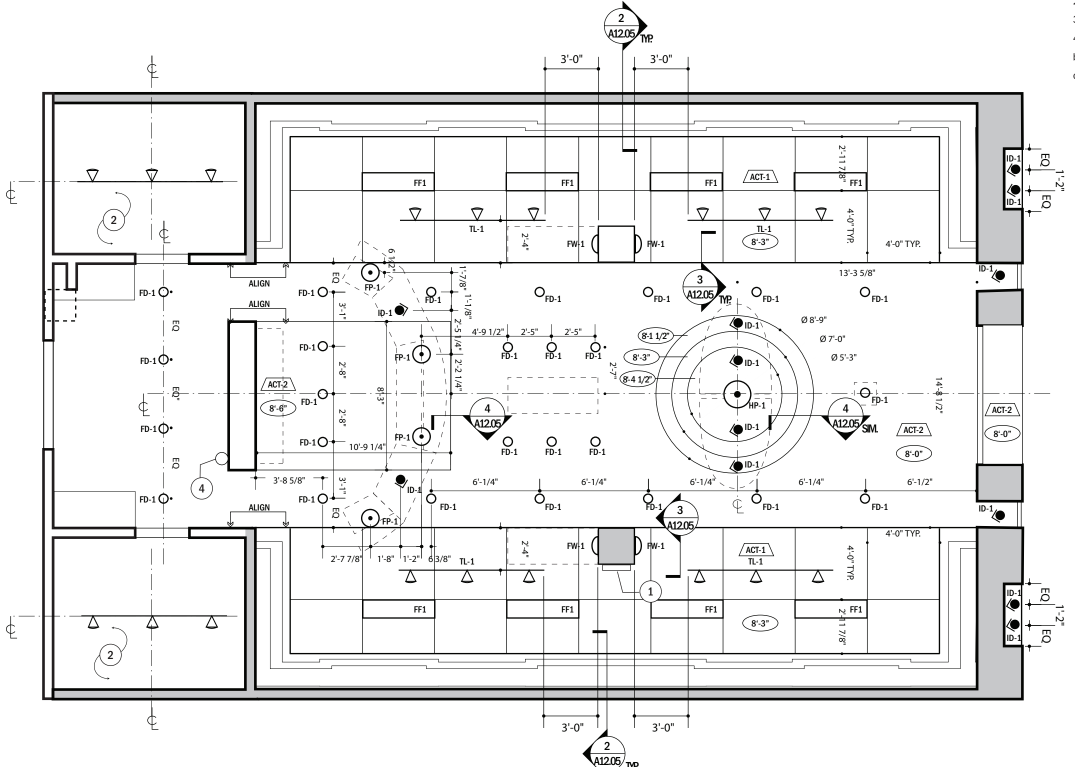
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As Noted

Description

Power and Communication Plan



- 1. Relocated clock center in column, center of clock at 6'-3" aff. wall mount.
- 2. Exposed ceiling.
- 3. Overlap of millwork below
- 4. Relocated fire extinguisher locate on back-of-house side of "TV" wall out of view of public space.

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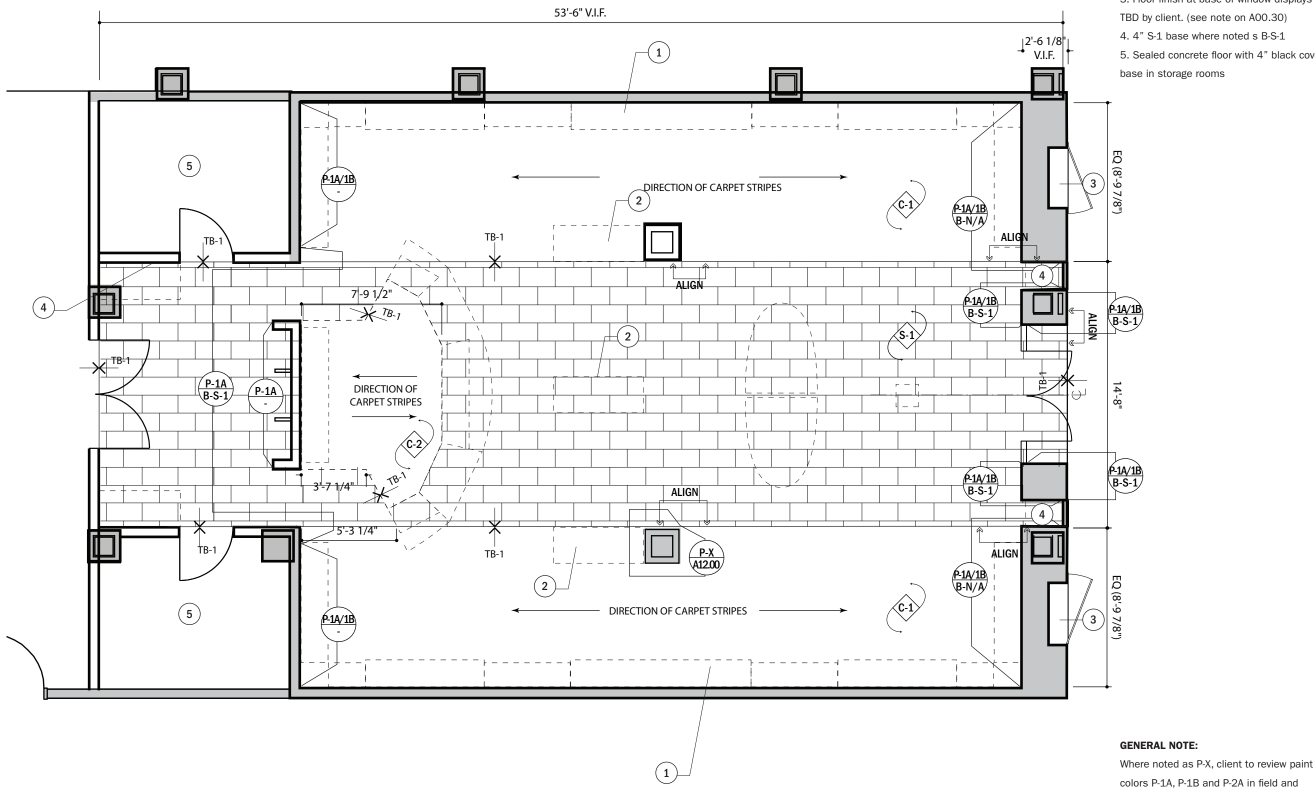
Location

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As Noted

Description

Reflected Ceiling Plan



- 1. Fixed store fixtures and millwork.
- 2. Movable store fixtures and millwork.
- 3. Floor finish at base of window displays is TBD by client. (see note on A00.30)
- 4. 4" S-1 base where noted s B-S-1

make the decision on entire store.

5. Sealed concrete floor with 4" black cove base in storage rooms

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Scale

As Noted

Description

Floor Finish Plan

-(MW-12)

(MW-12)

39'-11 1/4"

(MW-04)

10'-0"

12'-8"

A11.02/.03

2 A11.02/.03 (MW-05)

4'-10"

(MW-10)

(MW-10)

4'-10"

(MW-05)

6'-4"

(MW-04)

6'-8"

(MW-05)

3'-6

4'-6"

4'-6"

MW-01

6'-8"

3'-6

MW-05

6'-8"

MW-01

1 A11.04

MW-07

6'-8"

(MW-01)

(MW-05)

'-6"

MW-03

10'-8"

(MW-11)

A12.08

MW-05

MW-03

A11.04/

6'-8"

(MW-04) SIM.

1'-6"।

(MW-05)

4'-0"

(MW-05)

ALIGN

(MW-04)

6'-8"

MW-06

(MW-05)

4'-10"

3'-5"

MW-09

(MW-08)

(MW-08)

4'-10"

(MW-05)

ALIGN

10'-0"

(MW-04)

1. All millwork measurements should be verified in the field.



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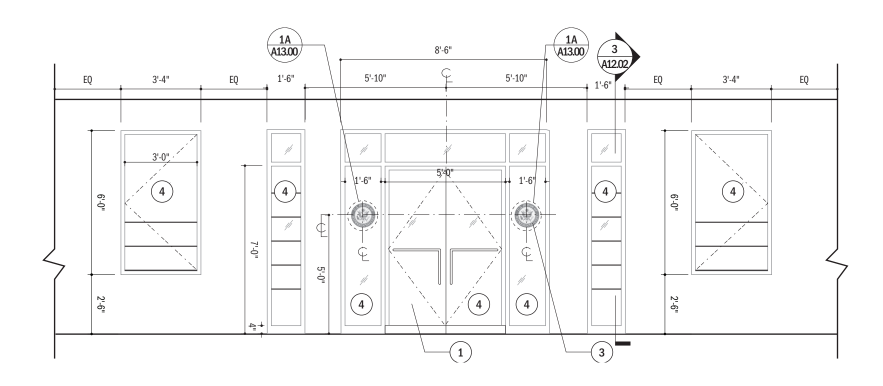
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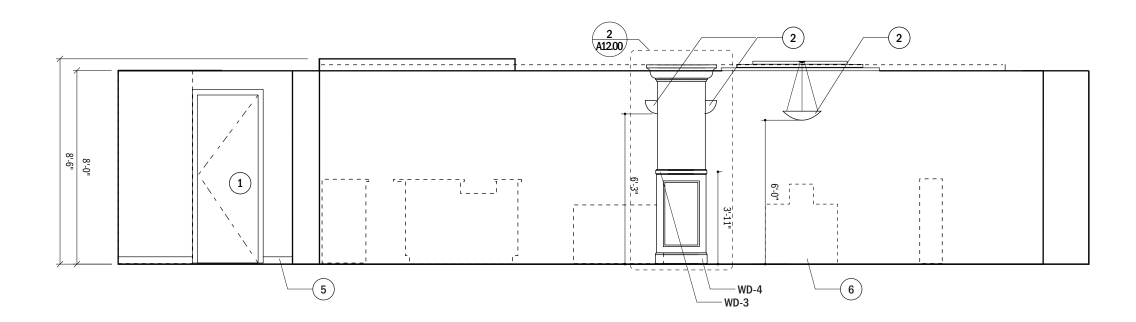
Description

Millwork Plan





A EXTERIOR ELEVATION SCALE: 1/4"=1'-0"



A SECTION SCALE: 1/4"=1'-0"

KEYNOTES

- 1. Scheduled door
- 2. Scheduled light fixture
- 3. Apply seal on glass second surface
- 4. GL-2 glazing set in clear, anodized aluminum storefront system
- Scheduled base

2

6. Locations of millwork and store fixtures

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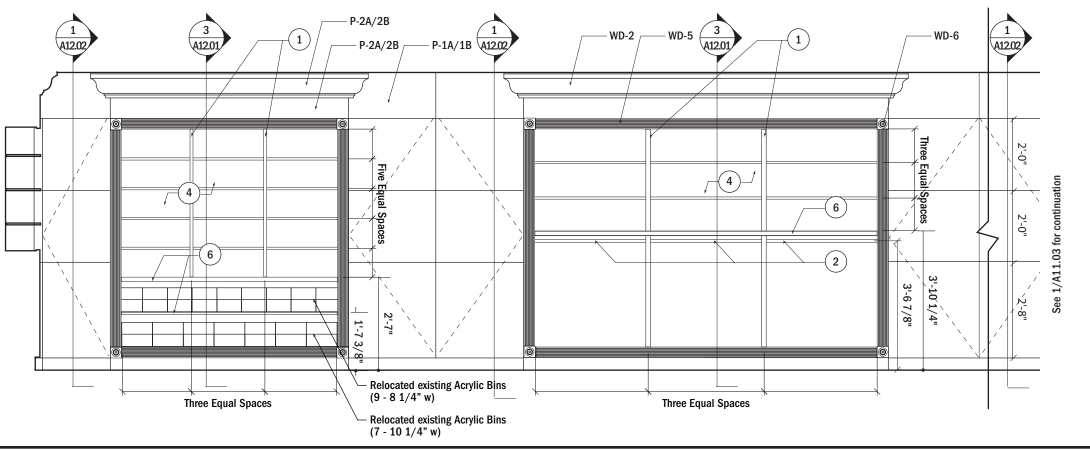
Location

/Graphics/Design/Studies/ 051231_100%DI

As Noted

Description

Elevations and Sections



A SOUTH INTERIOR ELEVATION SCALE: 3/8"=1"-0"

1 A12.02 2 A12.02 A12.01 1 A12.02 WDS-2 WDS-2 - WDS-2 WDS-2 WDS-3 A12.02 GL-3 GL-3 Spaces Three Equal Spaces \subset 1'-0" See 2/A11.03 1'-9" 3'-3 5/8" Three Equal Spaces (Cabinets) **Eight Equal Spaces (Face Panels)** 5

KEYNOTES

- 1. 1/2" thick vertical divider, shelf support, painted P-1 (A or B)
- 2. Hanging rod for clothes
- 3. Adjustable glass shelving
- 4. Adjustable wood shelving
- 5. See schedules for hardware
- 6. 1 1/2" thick MDF fixed shelf (divider)
- 7. Scheduled light fixture

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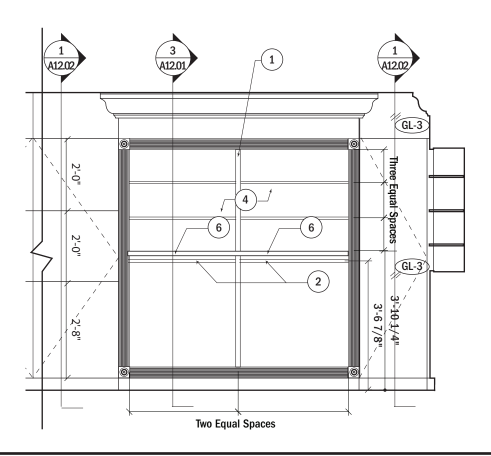
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Scale

As Noted

Description

Elevations



A SOUTH INTERIOR ELEVATION CONTD SCALE: 3/8"=1'.0"

Framed Painting provided by owner A12.01 WDS-1 A12.02 A12.02 - P-1A/1B SIM. Six Equal Spaces 1'-8 5/8 审

Three Equal Spaces

36" x 31"

KEYNOTES

- 1. 1/2" thick vertical divider, shelf support, painted P-1 (A or B)
- 2. Hanging rod for clothes
- 3. Adjustable glass shelving
- 4. Adjustable wood shelving
- 5. See schedules for hardware
- 6. 1 1/2" thick MDF fixed shelf (divider)
- 7. Scheduled light fixture

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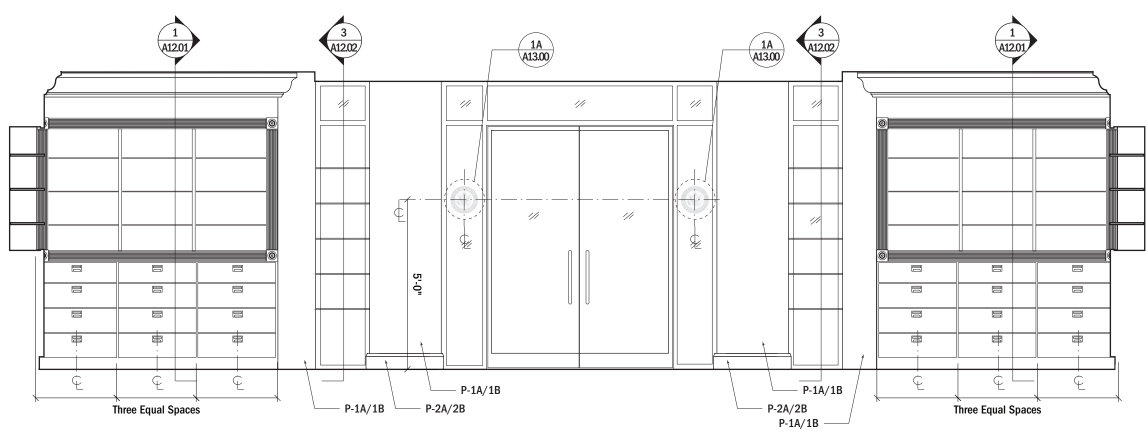
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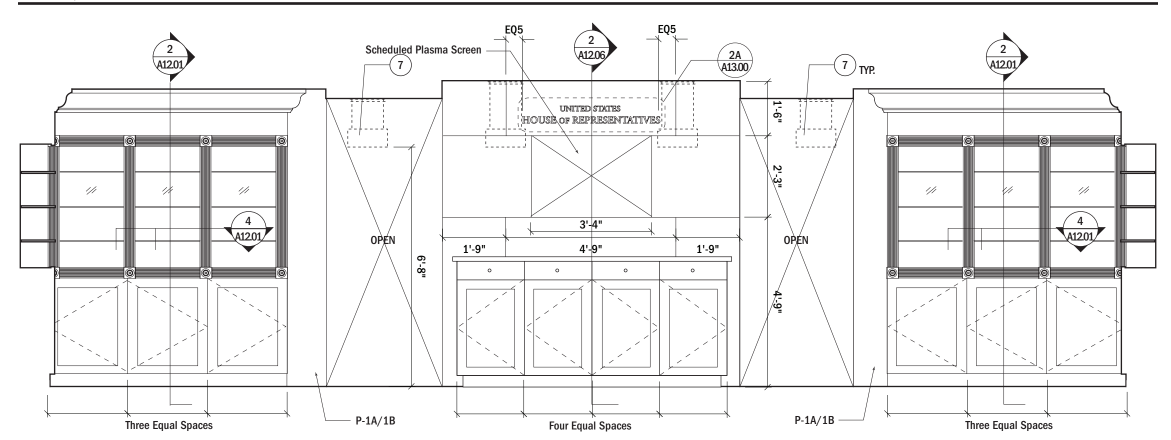
As Noted

Description

Elevations



WEST INTERIOR ELEVATION



KEYNOTES

- 1. 1/2" thick vertical divider, shelf support, painted P-1 (A or B)
- 2. Hanging rod for clothes
- 3. Adjustable glass shelving
- 4. Adjustable wood shelving
- 5. See schedules for hardware
- 6. 1 1/2" thick MDF fixed shelf (divider)
- 7. Scheduled light fixture

2

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	100% Design Intent		

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File Name

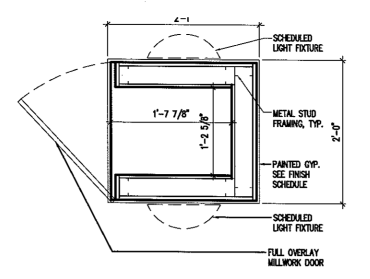
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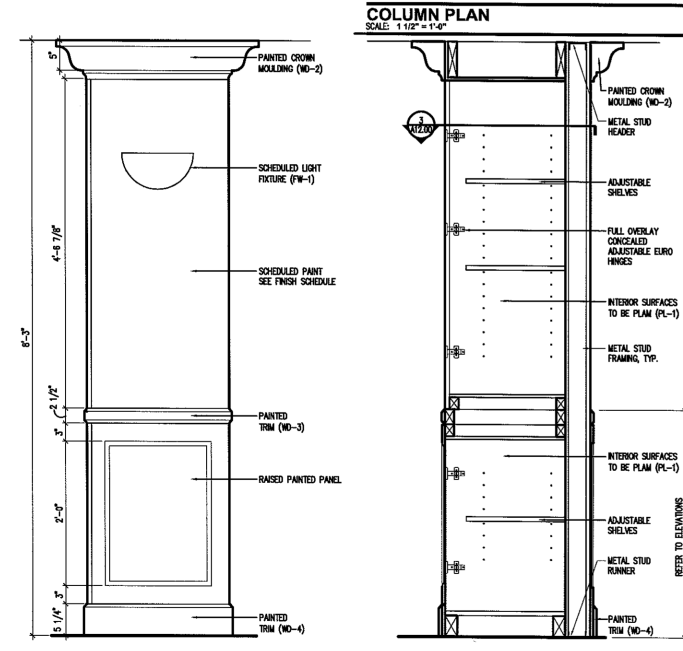
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Scale As Noted

Description

Elevations





COLUMN SECTION SCALE: 1 1/2" = 1'-0"

COLUMN SECTION SCALE: 1 1/2" = 1'-0"

SHEET NOTES

TWO COLUMNS. ONE BUILDING COLUMN TO BE CLAD, & ONE COLUMN TO BE CREATED FOR STORAGE, ACCESSABLE FROM A DOOR WITH HIDDEN HARDWARE ON ONE SIDE.

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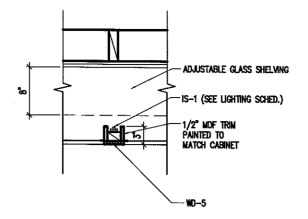
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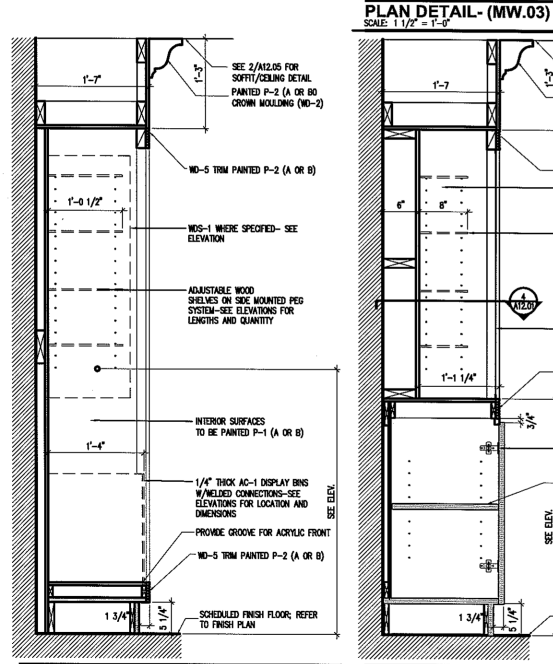
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TYPICAL DETAILS

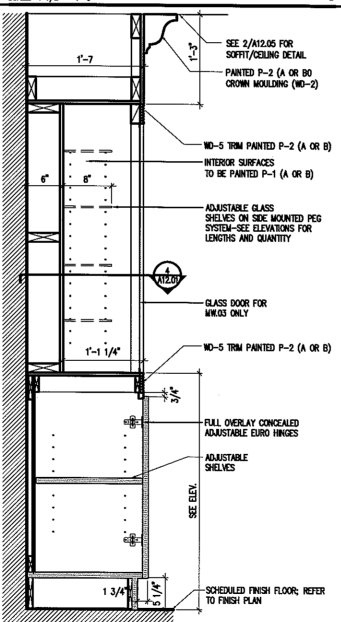


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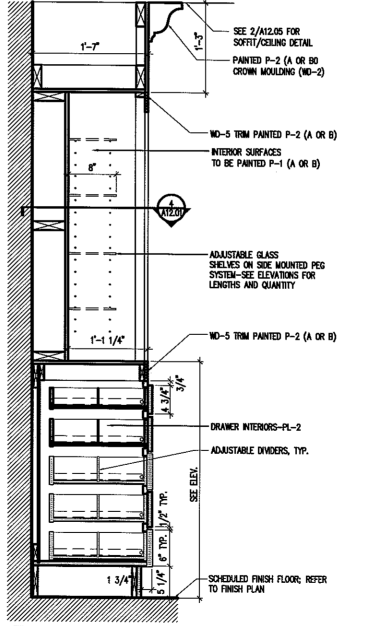




DISPLAY WALL SECTION (MW.04)



DISPLAY WALL SECTION (MW.02 & 03) 2



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A12-01

TYPICAL DETAILS



DISPLAY WALL SECTION (MW.01)

SEE 2/A12.05 FOR 1'-4 1/4" 1'-7 1/4" SOFFIT/CEILING DETAIL PAINTED P-2 (A OR BO CROWN MOULDING (WD-2) GYP. CEILING - PAINTED P-1 (A OR BO STOREFRONT SYSTEM— SEE DETAILS "WD-5 TRIM PAINTED P-2 (A OR B) SHEET A12.07 FIXED GLASS SHELVES, TYP. INTERIOR SURFACES TO BE PLAM (PL-2) P-1(A OR B) SEE ELEVATIONS FOR REVEAL LINE OF WALL BEYOND ----LOCATIONS ON DOORS/AND OR DOORS W/GL-3 - ADJUSTABLE SHELVES INTERIOR CABINET SURFACES g AND DRYWALL TO BE PAINTED P-1 (A OR B) 6" - WOS-2 AND WDS-3 SEE ELEVATIONS FOR LOCATIONS. CONTRACTOR TO COORDINATE EXACT LOCATION AND SIZE OF -FULL OVERLAY CONCEALED ADJUSTABLE EURO HINGES PENETRATIONS FOR STAND POLES WOOD TRIM-PAINT P-1 (A OR B) FIELD VERIFY INSET PANEL PAINT P-1 (A OR 8) D-5 TRIM PAINTED P-2 (A OR B) SCHEDULED FLOORING _scheduled finish floor; refer to finish plan STOREFRONT WINDOW SECTION SCALE: 11/2"=1"40" DISPLAY WALL SECTION (MW.04) SCALE: 1 1/2" = 1'-0" STORAGE WALL SECTION (MW.05) 2

SHEET NOTES

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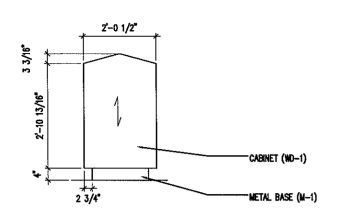
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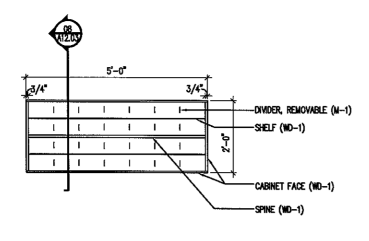
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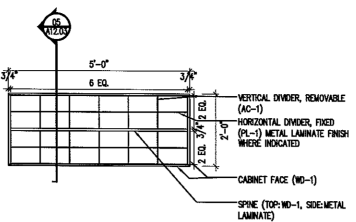
TYPICAL DETAILS



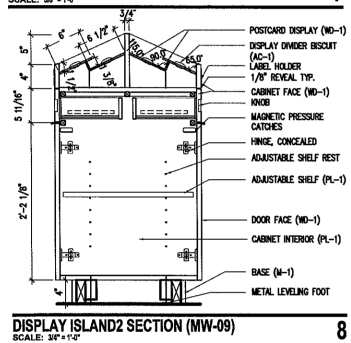
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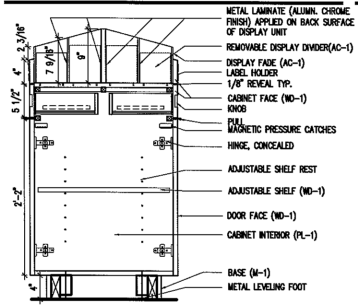




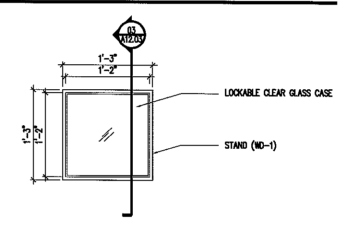
DISPLAY ISLAND1+2 SIDE ELEVATION (MW-08+09)



DISPLAY ISLAND2 PLAN (MW-09) SCALE: 38"=1"-0"



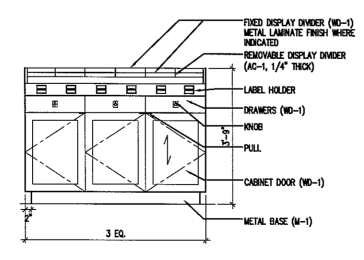
DISPLAY ISLAND1 PLAN (MW-08)

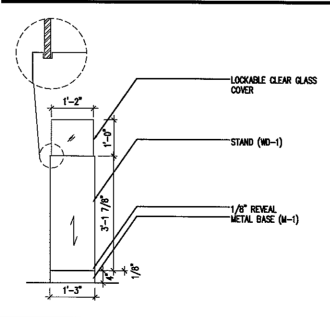


DISPLAY ISLAND1 SECTION (MW-08)

DISPLAY STAND PLAN (MW-07)

-removable display divider (NI-1, 1/8°THICK) LABEL HOLDER DRAWERS (WD-1) CABINET DOOR (WD-1) -METAL BASE (N-1) 3 EQ.





DISPLAY ISLAND2 FRONT ELEVATION (MW-09)

DISPLAY ISLAND1 FRONT ELEVATION (MW-08) SCALE: 3/8" = 1'-9"

DISPLAY STAND ELEVATION (MW-07)

SHEET NOTES

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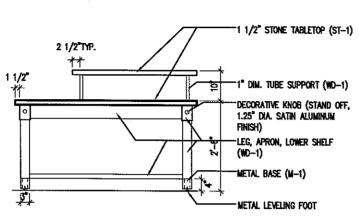
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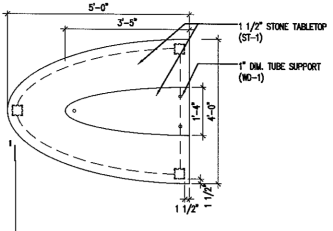
A12-03

TYPICAL DETAILS



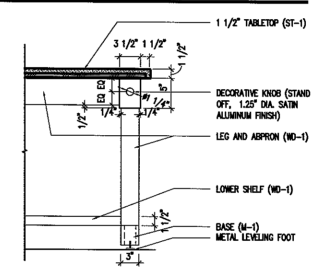
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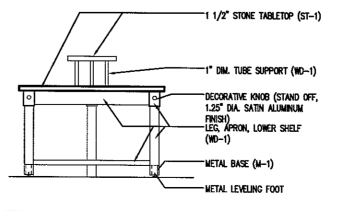


DISPLAY TABLE SIDE ELEVATION (MW-10) SCALE: 38"=1'0"

DISPLAY TABLE PLAN (MW-10)



DISPLAY TABLE DETAIL AND DIMENSIONS (MW-10) 2



DISPLAY TABLE BACK ELEVATION (MW-10)
SCALE: 3/8" = 1'-0"

SHEET NOTES

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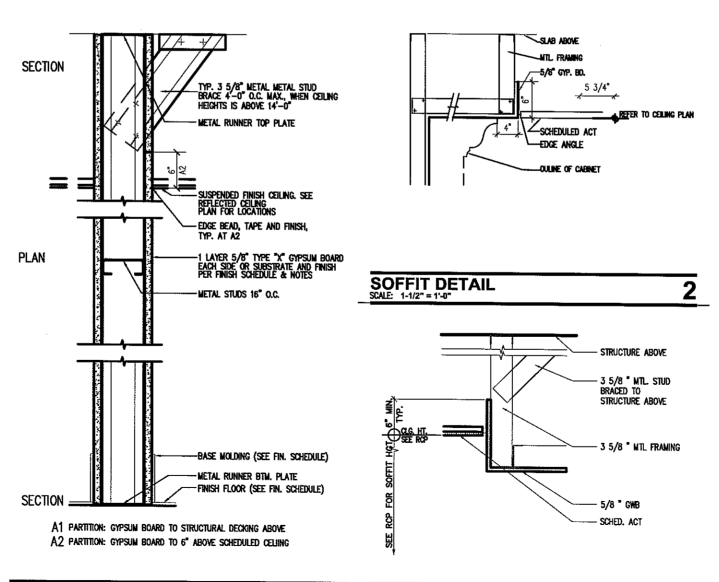
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A12-04

TYPICAL DETAILS



1/4" DIA. STL. HANGER ROOS HANGER CLIPS UNDERSIDE OF @ 4'-0" O.C. MAX EXISTING STRUCTURE BOTH DIRECTIONS. STRUCTURE ABOVE 3 5/8 " MTL. STUD -7/8" FURRII CHANNEL APPROVED GAT BRACED TO STRUCTURE ABOVE CLIPS CHANNEL CLIP 3 5/8 " MTL FRAMING HANGER CHANN. - CEILING TEE - Underside of Ceiling - Metal Ceiling Edge Angle 5/8" GWB. PTD. 3 5/8" METAL STUD 20 GA. GWB CEILING TRANSITION SCALE: 1-1/2" = 1'-0" SUSPENDED CEILING DETAIL SCALE: 1-1/2" = 1'-0"



SHEET NOTES

insert or

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A12-05

TYPICAL DETAILS



1'-7 3/8"

WOOD STRIP -REVEAL, STAIN TO MATCH WD-1

- WD-1 PANEL ATTACHED TO PARTITION W/ Z-CLIPS

- WD-1 PANEL ATTACHED TO PARTITION W/ Z-CLIPS

- Fixed Plywood Shelving Stained to Match WD-1 AND Poly Sealed

- PARTITION TYPE A1

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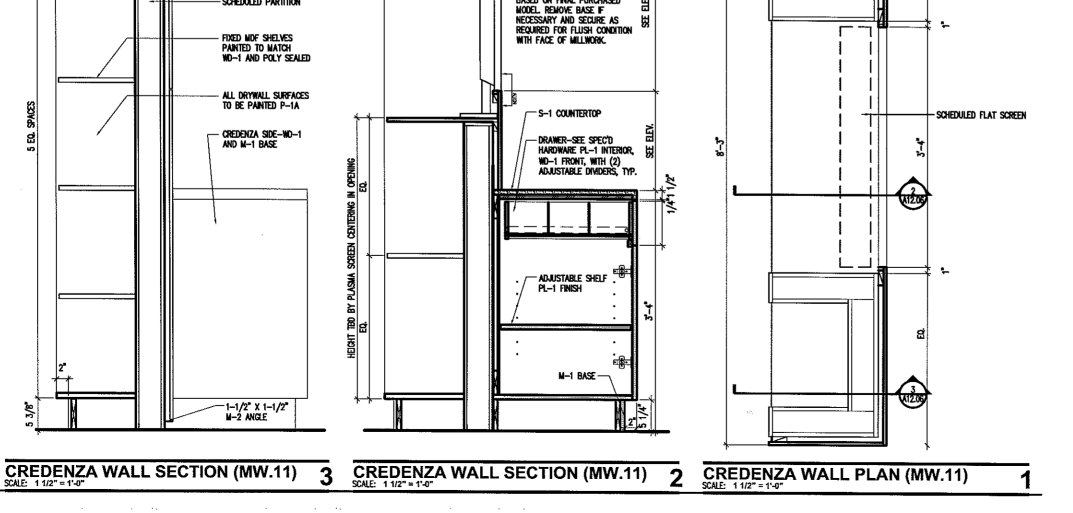
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A12-04

TYPICAL DETAILS





- SCHEDULED PARTITION

-SCHEDULED FLAT SCREEN: CONTRACTOR TO COORDINATE FINAL MILLWORK OPENING AND

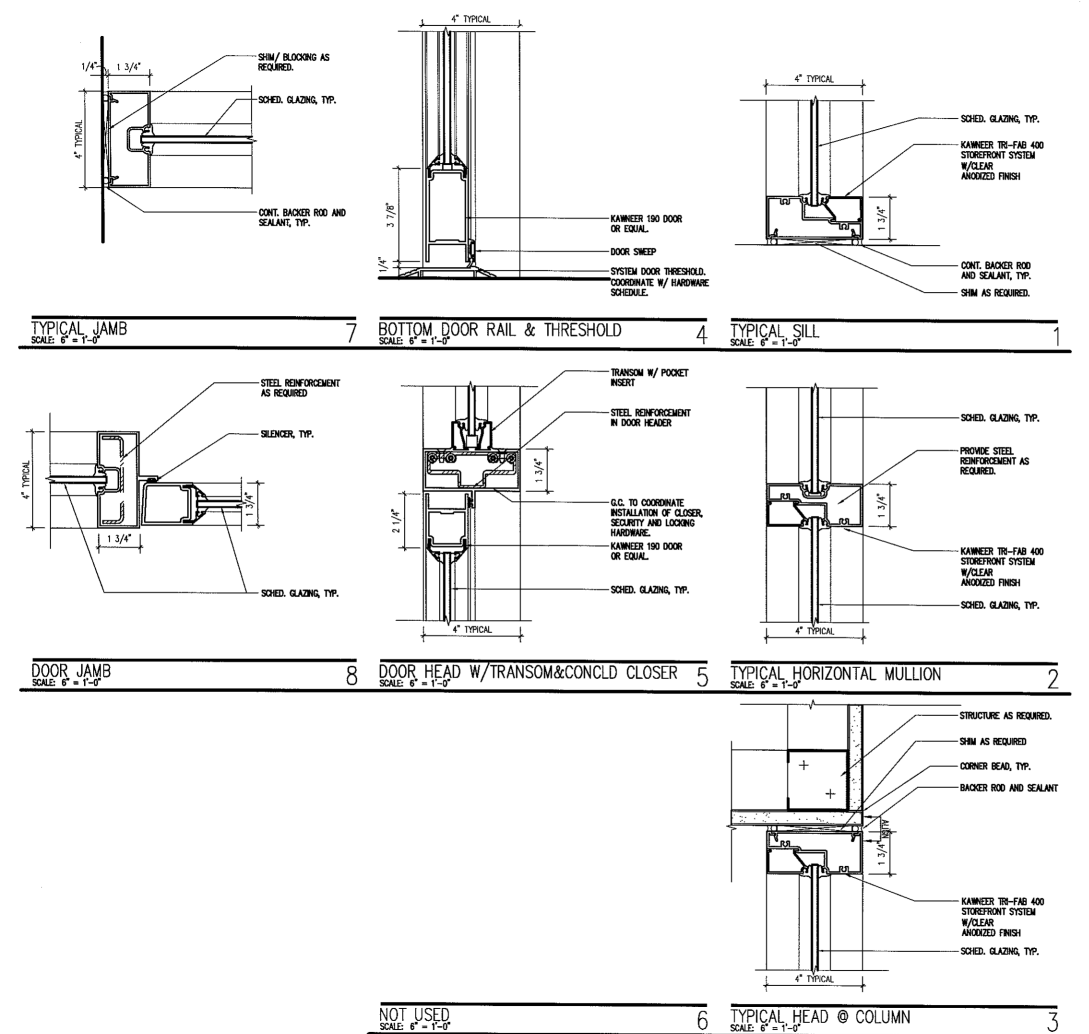
PROPER ACCESS TO EQUIPMENT BASED ON FINAL PURCHASED

-NITL. STUD ANCHORED TO SLAB

WD-1 PANEL ATTACHED TO PARTITION W/ Z-CLIPS

- SCHEDULED PARTITION

SCHEDULED CEILING



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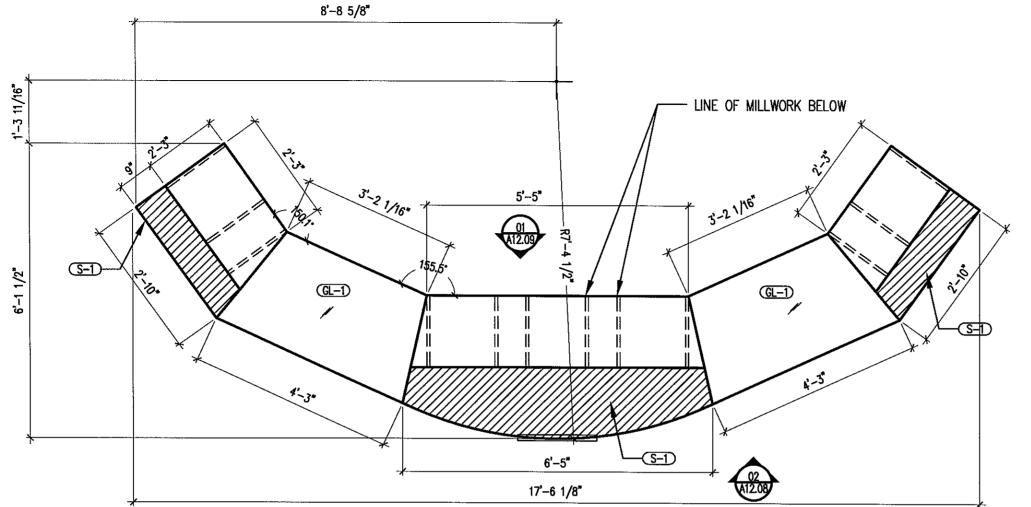
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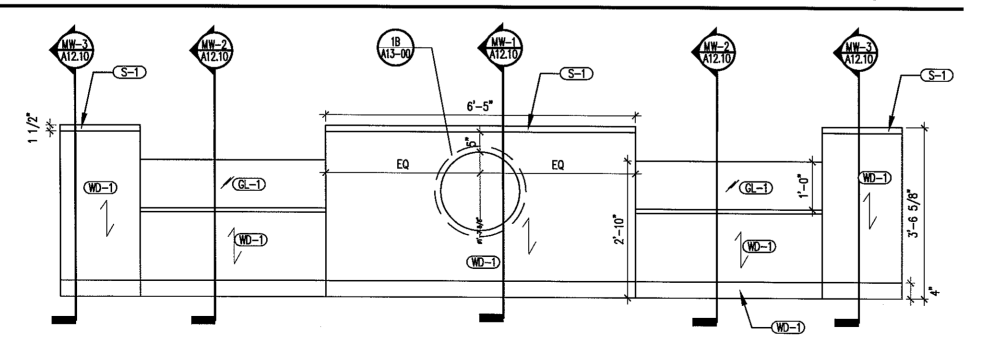
TYPICAL DETAILS





CASH WRAP PLAN SCALE: 1/2" = 1'-0"

1



CASH WRAP ELEVATION SCALE: 1/2" = 1'-0"

2

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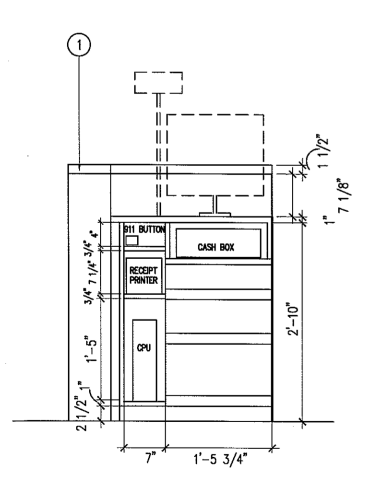
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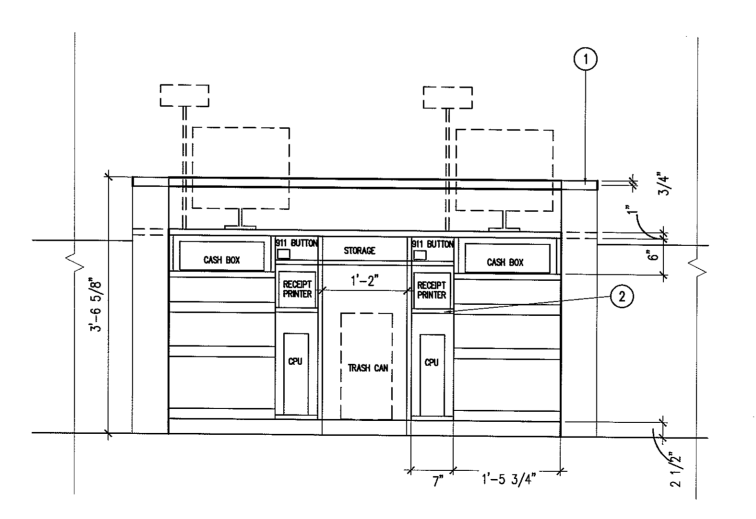
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A12-04

CASH WRAP PLAN AND ELEVATION







CASH WRAP ELEVATION - TYP SCALE: 3/4" = 1'-0"

CASH WRAP ELEVATION SCALE: 3/4"=1'-0"

SHEET NOTES

- (1) S-1 TRANSACTION SURFACE
- 2 ADJUSTABLE SHELVES

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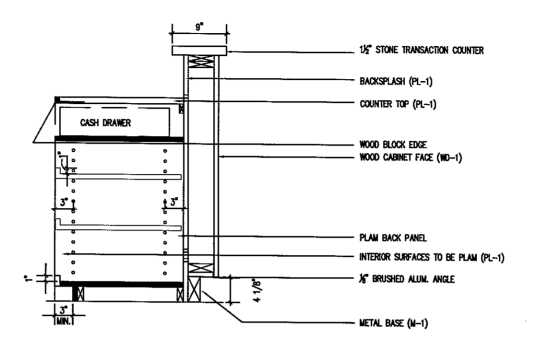
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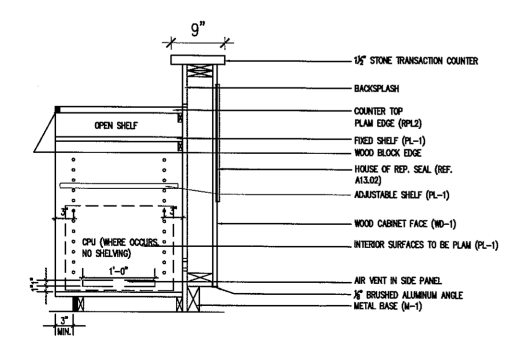
CASH WRAP DETAILS & ELEVATION



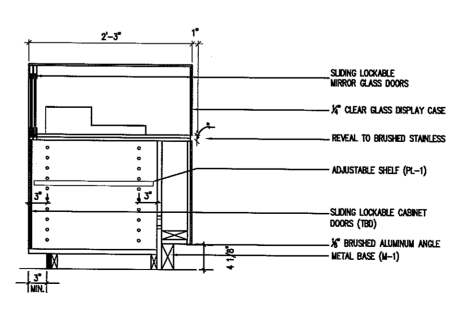
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CASH WRAP SECTION (MW-1)	1
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3



CASH WRAP SECTION (MW-3)
SCALE: 1/2" = 1'-0"

CASH WRAP SECTION (MW-2)

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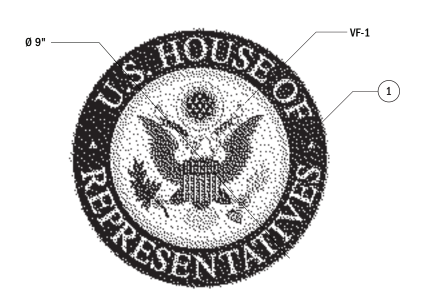
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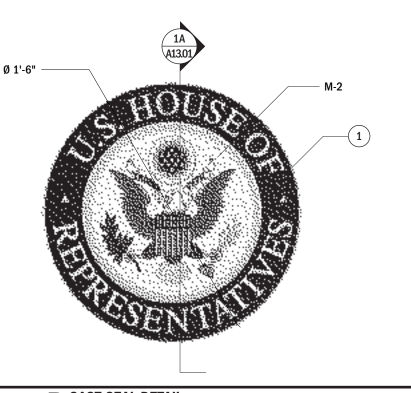
A12-04

TYPICAL DETAILS



A12.10





1. Purchase artwork for the U.S. House of Representatives seal from:

One Mile Up, Inc.

7011 Evergreen Court Annandale, VA 22003

703 642 1177

WD-1

2

2. Artwork provided by Gensler

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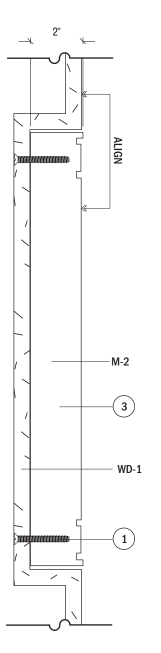
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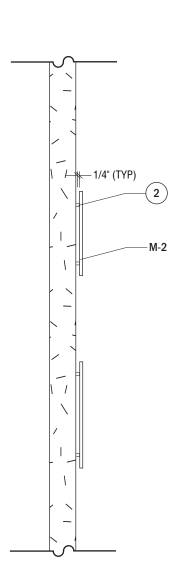
Description

Details

A VINYL SEAL DETAIL SCALE: 3"=1'-0" B CAST SEAL DETAIL SCALE: 1 1/2"=1'-0"

A LETTER DETAIL
SCALE: 3"=1'-0"





A CAST SEAL SECTION SCALE: 3"=1'-0"

B LETTERS SECTION SCALE: 6"=1'-0"

KEYNOTES

- 1. Fasteners determined best by fabricator
- 2. Stand-offs
- 3. Cast aluminum seal of the U.S. House of Representatives, horiz. brush finish

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File Name

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Location

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Description

Sections